2.5

30

35

1.0

5

## WHAT IS CLAIMED IS:

1. A record media delivery system comprising:

an information transmitting section including a readout unit for reading out record information recorded in a first record medium, an input unit for preparing relevant addressee information to which a second record medium is to be delivered, and a transmitting unit for transmitting said record information and said relevant addressee information via a communication network:

- a delivery media recording section including a receiver unit for receiving said record information and said relevant addressee information from said information transmitting section via said communication network, and an output unit for recording said record information on said second record medium, adding said relevant addressee information to said second record medium and outputting said second record medium.
- 2. The record media delivery system according to claim 1, further comprising:
- a memory unit for storing database that keeps said relevant addressee information; and
- a server for interconnecting said information transmitting section and said delivery media recording section via said communication network.
- 3. The record media delivery system according to claim 2, wherein said server unit keeps information related to a delivery status of said second record medium.
- 4. The record media delivery system according to claim 2, wherein said first and second media include a postal card, said readout unit includes an image scanner and said outputting unit includes a printer.
- 5. The record media delivery system according to claim 1, wherein said communication network include the Internet.
- 6. A record media delivery method comprising the steps of:

25

30

35

5

10

reading out record information recorded in a first record medium; preparing relevant addressee information to which said a second record

preparing relevant addressee information to which said a second record medium is to be delivered:

transmitting said relevant addressee information and said record information via a communication network;

receiving said relevant addressee information and said record information via a communication network;

recording said record information on said second record medium;

adding said relevant addressee information to said second record medium that is recorded with said record information; and

delivering said second record medium by referring to said relevant addressee information.

7. The record media delivery method according to claim 6, further comprising:

reading out information of an address card described with more than or equal to one delivery destination, referring to information of said address card and preparing said relevant addressee information.

8. The record media delivery method according to claim 6, further comprising:

preparing said relevant addressee information of said second record medium by referring to a database that keeps said relevant addressee information connected via said communication network.

- 9. The record media delivery method according to claim 6, wherein said communication network includes the Internet.
- 10. An information transmission device comprising:
- a readout unit for reading out record information recorded in a first record medium:
- an input unit for preparing relevant addressee information to which a second record medium is to be delivered; and
- a transmitting unit for transmitting said record information and said relevant addressee information via a communication network.

22

5

10

- 11. The information transmission device according to claim 10, wherein said first and second record medium include a postal card, and said readout unit includes an image scanner.
- 12. The information transmission device according to claim 10, wherein said communication network includes the Internet.
- 13. The information transmission device according to claim 10, wherein said relevant addressee information include a category of said second record medium.
- 14. A record media delivery program comprising the steps of: reading out record information recorded in a first record medium; preparing relevant addressee information to which a second record medium is to be delivered:

transmitting said relevant addressee information and said record information via a communication network:

receiving said relevant addressee information and said record information via said communication network;

recording said record information on a second record medium;

adding said relevant addressee information to said second record medium recorded with said record information; and

delivering said second record medium by referring to said relevant addressee information.

 A record medium storable in a computer, comprising the steps of: reading out record information recorded in a first record medium;

preparing relevant addressee information to which a second record medium is to be delivered;

transmitting said relevant addressee information and said record information via a communication network;

receiving said relevant addressee information and said record information via said communication network;

recording said record information on the second record medium;

23

30

35

2.5

adding said relevant addressee information to said second record medium recorded with said record information; and

delivering said second record medium by referring to said relevant addressee information.